1	WHAT IS CLAIMED IS:
2	1. A bodyboard structure, comprising:
3	a base board having multiple outer surfaces; and
4	a plastic film enclosed around all of the multiple outer surfaces of the
5	base board in a close and seal manner, thereby protecting the entire bodyboard
6	structure.
7	2. The bodyboard structure in accordance with claim 1, wherein the
4 8	plastic film is integrally heat bonded on all of the multiple outer surfaces of the
<u>.</u> 9	base board in a close and seal manner.
# 8	3. The bodyboard structure in accordance with claim 1, wherein the
	plastic film is integrally heat-laminated on all of the multiple outer surfaces of
□12 □13 □14	the base board in a close and seal manner.
<u>=</u> 13	4. The bodyboard structure in accordance with claim 1, wherein the
<u>□</u> 14	plastic film is added with ultraviolet inhibitor and anti-oxidant.
15	5. The bodyboard structure in accordance with claim 1, wherein the
16	plastic film has a thickness ranged between 0.01 mm and 0.1 mm.
17	6. The bodyboard structure in accordance with claim 1, wherein the
18	plastic film has colors formed thereon.
19	7. The bodyboard structure in accordance with claim 1, wherein the
20	plastic film has patterns formed thereon.
21	8. A bodyboard structure, comprising:
22	a base board having multiple outer surfaces and a bottom face;
23	a bottom plate mounted on the bottom face of the base board; and

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a plastic fi	Im enclosed around all of the multiple outer surfaces of the
base board in a close	e and seal manner, thereby protecting the entire bodyboard
structure.	

- 9. The bodyboard structure in accordance with claim 8, wherein the plastic film is integrally heat bonded on all of the multiple outer surfaces of the base board in a close and seal manner.
- 10. The bodyboard structure in accordance with claim 8, wherein the plastic film is integrally heat-laminated on all of the multiple outer surfaces of the base board in a close and seal manner.
- 11. The bodyboard structure in accordance with claim 8, wherein the plastic film is added with ultraviolet inhibitor and anti-oxidant.
- 12. The bodyboard structure in accordance with claim 8, wherein the plastic film has a thickness ranged between 0.01 mm and 0.1 mm.
- 13. The bodyboard structure in accordance with claim 8, wherein the plastic film has colors formed thereon.
- 14. The bodyboard structure in accordance with claim 8, wherein the plastic film has patterns formed thereon.

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